

ABSTRACT OF THE DISCLOSURE

An experience-knowledge information processing apparatus that manages knowledge acquired from personal experiences so as to reuse the knowledge easily. Preferably, when information about knowledge acquired from a personal experience is inputted by a client, a server performs a process for associating the knowledge with an activity where the experience has been gained, and associating the knowledge with a knowledge creation process expressing a process for creating the knowledge on the basis of the description of the questionnaire. Thus, the knowledge information associated thus is accumulated in an experience-knowledge database. A two-dimensional table indicating the total number of pieces of knowledge with activities and knowledge creation processes in columns and rows, a knowledge propagation state graph, or the like, is displayed and outputted by a process of an experience-knowledge processing portion based on the information accumulated in the experience-knowledge database.